1124/WSE/re 11100/1:273C Ser 345 10 MAR 1982

From: Officer in Charge

To: Commander (15), Maval Facilities Engineering Command, Naval Pacilities Command Readquarters, 200 Stovall Street, Alexandria, VA 22332

Subj: MACIP Initial Assessment Study at the Maval Base Norfolk

Ref: (a) OPNAVNOTE 5240 Ser 45/733503 of 11 Jan 1980

- (b) Mavy Assessment and Control of Installation Pollutants (NACIP) Program: Guide for Conducting an Initial Assessment Study, NEESA 20.2-035
- (c) CNO ltr Ser 451/397464 of 3 Aug 1981 (NOTAL)
- 1. The Mavy Assessment and Control of Installation Pollutants (MACIP) Program, reference (a), provides for identification, assessment, and control of environmental contemination from past storage, use, and disposal of chemicals and hazardous materials at Mavy and Marine Corps Activities. Details of the NACIP program are discussed in reference (b).
- 2. Under the HACIP program, the Naval Energy and Environmental Support Activity (NEESA), in coordination with an Engineering Field Division (EPD) of the Maval Pacilities Engineering Command, conducts an Initial Assessment Study at an activity to ascertain the potential for contamination of the environment. This team of engineers and scientists reviews archival and activity records, interviews activity personnel, and makes an on-site inspection of the activity. If, as a result of the study, contamination is suspected, a follow-on confirmation study and corrective measures will be initiated by the cognizant EFD. If no contamination is found, no further action is required.
- 3. In reference (c), the Naval Base Norfolk has been designated for an Initial Assessment Study. NEESA is providing, by separate correspondence, details of the NACIP study and support requirements to the Naval Base Norfolk. The Public Works Center will be included as part of the Initial Assessment Study for the Naval Base Norfolk. An area command briefing is scheduled for 13 April 1982 to explain the NACIP program and survey requirements. The on-site survey will be conducted from 10 through 21 May 1982.
- 4. The NESSA point of contact for this study is Mr. Eakes, or Mr. William Powers, MACIP Department Head, Code 1128, A/V 360-3351, PTS 799-3351, or commercial (805) 982-3351.

WALLACE EAKES By direction

COMMAVPACENGEOM (112)
LANTHAVFACENGEOM (114)
COMMAVBASE (05) Norfolk

Internal: R/F (3), 112, 112A, 112N, 112N/WSE